

**AMENDMENTS TO THE CLAIMS**

Claims 1-34 were pending at the time of the Office Action.

Claims 1, 5-6, 9, 13-14, 17, 19-20, 22-23, 25, 30, and 33 are amended.

Claims 1-34 remain pending.

1. (Currently Amended) A method comprising:  
obtaining a current configuration from a target server, the current configuration including one or more roles that the target server is capable of performing;  
assigning one of the one or more roles identifying at least one role to the associated with a target server that the target server is capable of performing;  
identifying one or more services associated with the one assigned role;  
identifying one or more ports associated with the one assigned role;  
presenting the identified services and ports associated with the one assigned role to a user; and  
requesting the user to select among the identified ports for activation in the target server.

2. (Original) A method as claimed in claim 1 wherein the identified services and ports are limited to those that are relevant based on information obtained from a knowledge base.

3. (Original) A method as claimed in claim 1 wherein the identified services and ports are limited to those that are relevant based on information regarding a target server.

4. (Original) A method as claimed in claim 1 further comprising activating the selected services and ports.

5. (Currently Amended) A method as claimed in claim 4 wherein at least one of the services associated with the one assigned role and the ports associated with the one assigned role[[s]] are identified from a knowledge base.

6. (Currently Amended) A method as claimed in claim 1 further comprising:

identifying an operating system level of a target server;

determining one or more security levels for the target server based on the identified operating system level of the target server; and

selecting one of the one or more-determined security levels for the target server[[,]]; and

wherein identifying at least one role includes identifying at least one role for associated with the target server based on the selected security level,

wherein the assigning includes assigning one of the one or more roles that is also one of the at least one role.

7. (Previously Presented) A method as claimed in claim 1 further comprising deactivating unselected services and ports.

8. (Original) A method as claimed in claim 1 further comprising generating an output file containing services and ports selected by the user.

9. (Currently Amended) A method as claimed in claim 1 further comprising displaying details regarding the one assigned role in response to a request by the user.

10. (Original) A method as claimed in claim 1 further comprising displaying a list of options for handling a service associated with the target server that is not defined in a knowledge base.

11. (Original) A method as claimed in claim 10 further comprising requesting the user to select an option for handling the service.

12. (Original) One or more computer-readable memories containing a computer program that is executable by a processor to perform the method claimed in claim 1.

13. (Currently Amended) A method comprising:

obtaining a current configuration from a target server, the current configuration including one or more roles that the target server is capable of performing;

assigning one of the one or more identifying one or more role[[s]] associated with a to the target server that the target server is capable of performing;

identifying one or more services associated with the one assigned role[[s]];

displaying the identified services associated with the one assigned role[[s]];

allowing a user to modify the displayed services; and

identifying the modified services as active services and identifying unmodified services as inactive services;

generating an output file that includes identities of the active services; and

transforming the output file into at least one of one or more native scripts or one or more configuration files for application on the target server.

14. (Currently Amended) A method as claimed in claim 13 wherein identifying services associated with the one assigned role includes retrieving data from a knowledge base.

15. (Original) A method as claimed in claim 13 further comprising generating an output file containing services modified by the user.

16. (Original) A method as claimed in claim 13 wherein the user is responsible for configuring the target server.

17. (Currently Amended) A method as claimed in claim 13 wherein the generating an output file includes generating an XML file further comprising generating an output file identifying active ports and inactive ports.

18. (Original) One or more computer-readable memories containing a computer program that is executable by a processor to perform the method claimed in claim 13.

19. (Currently Amended) A method comprising:  
obtaining a current configuration from a target server, the current configuration including one or more roles that the target server is capable of performing;

assigning one of the one or more identifying a roles to the associated with a target server that the target server is capable of performing;

identifying one or more ports associated with the one assigned role;

presenting the identified ports associated with the one assigned role to a user;

requesting the user to select among the identified ports associated with the one assigned role; and

identifying the selected ports as active ports and identifying unselected ports as inactive ports;

generating an output file that includes identities of the active services; and

transforming the output file into at least one of one or more native scripts or one or more configuration files for application on the target server.

20. (Currently Amended) A method as claimed in claim 19 wherein the generating an output file includes generating an XML file further comprising generating an output file identifying ports selected by the user.

21. (Original) A method as claimed in claim 19 wherein the one or more ports are identified using information contained in a knowledge base.

22. (Currently Amended) A method as claimed in claim 19 further comprising identifying one or more services associated with the one assigned role wherein the user is responsible for configuring the target server.

23. (Currently Amended) A method as claimed in claim 22 further comprising:

displaying one or more ports associated with the one assigned role; and  
requesting the user to select among the one or more ports to activate in the target server.

24. (Original) One or more computer-readable memories containing a computer program that is executable by a processor to perform the method claimed in claim 19.

25. (Currently Amended) An apparatus comprising:

a pre-processor to receive information regarding server roles from a knowledge base and to receive characteristics of a target server, the characteristics including one or more roles that the target server is capable of performing, wherein the pre-processor generates a file that includes one of the one or more roles that containing server role information relevant to the target server is capable of performing, and wherein information in the file regarding services and ports associated with the server roles is presented to a user for selection; and

a configuration engine coupled to the pre-processor, wherein the configuration engine configures the target server based on the user's selection of services and ports.

26. (Original) An apparatus as claimed in claim 25 further comprising a user interface application to generate an output file identifying services selected by the user.

27. (Original) An apparatus as claimed in claim 25 further comprising a user interface application to generate an output file identifying ports selected by the user.

28. (Original) An apparatus as claimed in claim 26 wherein the configuration engine applies the output file when configuring the target server.

29. (Original) An apparatus as claimed in claim 27 wherein the configuration engine applies the output file when configuring the target server.

30. (Currently Amended) One or more computer-readable media having stored thereon a computer program that, when executed by one or more processors, causes the one or more processors to:

identify one or more-a roles for associated with a target server based on a security level selected from a plurality of security levels, wherein the number of one or more roles identified is dependent on a magnitude of the selected security level;

selecting one role from the one or more roles;

identify one or more services associated with the selected role;

identify one or more ports associated with the selected role;

display the identified services and ports associated with the selected role;  
and

receive selected services and ports to be activated on the target server.

31. (Original) One or more computer-readable media as claimed in claim 30  
wherein the one or more processors further activate the selected services and ports  
during configuration of the target server.

32. (Original) One or more computer-readable media as claimed in claim 30  
wherein the one or more processors further deactivate unselected services and  
ports during configuration of the target server.

33. (Currently Amended) One or more computer-readable media as  
claimed in claim 30 wherein the one or more processors further identify the one or  
more services and the one or more ports associated with the selected role are  
identified from a knowledge base.

34. (Original) One or more computer-readable media as claimed in claim 30  
wherein the one or more processors further display one or more options for  
handling a service associated with the target server that is not defined in a  
knowledge base.